

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1207	"high-tensile" with steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 15:39
L2	10969	(high near2 tensile) with steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 15:39
L3	5634	L1 L2	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/28 15:39
L4	329677	epox\$6 diepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/28 15:39
L5	47496	zinc with (filler powder flake dust)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/28 15:40
L6	4	13.clm. and 14.clm. and 15.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/28 15:41

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	63409	zinc with (filler powder flake dust)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:12
L2	1207	"high-tensile" with tensile with steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:13
L3	1207	"high-tensile" with steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:13
L4	13996	high with tensile with steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:14
L5	10969	(high near2 tensile) with steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:14
L6	10969	13 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:14
L7	83	16 and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:15
L8	554542	epox\$6 diepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:15
L9	37	17 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:15
L10	356983	hardener (cross adj linker) crosslinking curative ((curing (cross adj linking) crosslinking hardening) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:20
L11	27	19 and 110	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:20

L12	536284	epox\$6 diepox\$6 polyepox\$6 diglycidyl\$ polyglycidyl (glycidyl adj ether) glycidylether \$glycidylether\$2 glycidylether\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:24
L13	13996	("high-tensile" high) with tensile with steel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:24
L14	63409	zinc with (filler powder flake dust)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:24
L15	56552	L12 same (toughener toughened toughen toughening flexibilized flexibilizing flexibilize flexibilizer rubber rubberized elastomer elastomeric "ctbn")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:26
L16	2532451	("high-tensile" high) with tensile with steel) or (spring with (automobile automotive spring))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:24
L17	22	L16 and L12 and L14 and L15 and L13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:25
L18	58205	L8 same (toughener toughened toughen toughening flexibilized flexibilizing flexibilize flexibilizer rubber rubberized elastomer elastomeric "ctbn")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:26
L19	24	L16 and L8 and L14 and L18 and L13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:26
L20	2	119 not l17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:27
L21	8404	428/413.ccls. 428/414.ccls. 428/416.ccls. 428/418.ccls. 427/386.ccls. 427/402.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:28
L22	5	l21 and l6 and l8 and l1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:29

L23	145	grubb-tina.in. grubb-tina-l.in. grubb-tina-\$ .in. kleckner-catherine.in. kleckner-catherine-\$ .in. kleckner-catherine-a.in. wertz-william.in. wertz-william-\$ .in. wertz-william-e.in. siminski-michael.in. siminski-michael-\$ .in. siminski-michael-c.in. daly-andrew.in. daly-andrew-\$ .in. daly-andrew-t.in. muthiah-jeno.in. muthiah-jeno-\$ .in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:30
L24	6	(grubb-tina.in. grubb-tina-l.in. grubb-tina-\$ .in.) and (kleckner-catherine.in. kleckner-catherine-\$ .in. kleckner-catherine-a.in.) and (wertz-william.in. wertz-william-\$ .in. wertz-william-e.in.) and (siminski-michael.in. siminski-michael-\$ .in. siminski-michael-c.in.) and (daly-andrew.in. daly-andrew-\$ .in. daly-andrew-t.in.) and (muthiah-jeno.in. muthiah-jeno-\$ .in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:34
L25	6	124 and 11 and 16 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:36
L26	7	123 and 11 and 16 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:36
L27	1	126 not 125	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:36
S164	526828	epox\$6 diepox\$6 polyepox\$6 diglycidyl\$ polyglycidyl (glycidyl adj ether) glycidylether \$glycidylether\$2 glycidylether\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:12
S165	21225	("high-tensile" high) with tensile with steel) ((automotive automobile) near4 (spring coil))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 12:26
S166	350936	hardener (cross adj linker) crosslinking curative ((curing (cross adj linking) crosslinking hardening) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:19
S167	155	S165 and S164 and zinc and S166	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:15
S168	132944	("high-tensile" high) with tensile with steel) (steel with (spring coil))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:29
S169	327	S168 and S164 and zinc and S166	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:22

S170	248	S169 not S167	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:15
S171	13822	("high-tensile" high) with tensile with steel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:16
S172	0	S170 and S171	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:16
S173	99	S170 and (automotive automobile)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:17
S174	59	S170 and ((automotive automobile) same (coil steel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:18
S175	39	S170 and ((automotive automobile) same (coil spring))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:18
S176	885	S168 and S164 and S166	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:28
S177	4152	S166 same ((hydroxy hydroxyl "oh" "-oh") with (equivalent "eq" "e.q."))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:31
S178	26	S176 and S177	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:23
S179	26	S168 and S164 and S166 and S177	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:29
S180	13822	("high-tensile" high) with tensile with steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:35

S181	119	S180 and S164 and S166	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:30
S182	1730602	(equivalent "eq" "e.q." equiv)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:31
S183	67	S181 and S182	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:31
S184	27824	tensile with steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:35
S185	1951	S184 and S164 and S166	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 09:36
S186	52	S181 not S183	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 10:19
S187	39	S180 and S164 and S166 and (automobile automotive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 10:32
S188	44725	powder adj2 (coat coated coating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 10:32
S189	17	S164 and S188 and S166 and S180	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 10:35
S190	3370	S164 and S188 and S166 and steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 10:36
S191	421	S164 and S188 and S166 and (steel same (automotive automobile))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 10:36

S192	50	S164 and S188 and S166 and (steel same (automotive automobile) same (coil spring))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 10:47
S193	89578	S166 same (polyol diol phenol phenolic bisphenol polyhydric dihydric hydroxy hydroxyl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 10:49
S194	3685	S164 and S188 and S166 and S193	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 10:49
S195	1376	S164 and S188 and S166 and S193 and (automobile automotive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 10:49
S196	10794	S166 same (polyol diol phenol phenolic bisphenol polyhydric dihydric hydroxy hydroxyl) same (equivalent equiv "eq" "éq.")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 11:53
S197	307	S195 and S196	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 10:50
S198	2234	S166 same (polyol diol phenol phenolic bisphenol polyhydric dihydric hydroxy hydroxyl) same ((hydroxy hydroxyl "oh" "-oh") near3 (equivalent equiv "eq" "eq."))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 11:52
S199	230	S164 and S188 and S166 and S198	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 10:51
S200	130	S164 and S188 and S166 and S198 and (automobile automotive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 11:34
S201	16749	S166 with (polyol diol phenol phenolic bisphenol polyhydric dihydric hydroxy hydroxyl) with (amine amino polyamine polyamino diamine diamino)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 11:53
S202	2972	S196 and S201	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 11:54

S203	282	S196 and S201 and S188 and S164	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 11:55
S204	2	S196 and S201 and S188 and S164 and S180	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 11:55
S205	18	S196 and S201 and S188 and S164 and (steel same (automobile automotive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 11:58
S206	125	S196 and S201 and S188 and S164 and (automobile automotive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 11:59
S207	209	S196 and S201 and S188 and S164 and steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 11:59
S208	13822	(("high-tensile" high) with tensile with steel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:13
S209	10517	S164 with adduct	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 12:27
S210	62331	zinc with (filler powder flake dust)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:12
S211	42	S208 and S164 and S210	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 12:28
S212	9	S211 and adduct	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 12:31
S213	55509	S164 same (toughener toughened toughen toughening flexibilized flexibilizing flexibilize flexibilizer rubber rubberized elastomer elastomeric "ctbn")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 12:33

S214	2505925	("high-tensile" high) with tensile with steel) or (spring with (automobile automotive spring))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 12:34
S215	300	S214 and S164 and S210 and S213	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 12:35
S216	21	S214 and S164 and S210 and S213 and S208	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:24
S217	144	"grubb-tina.in" grubb-tina-l.in. grubb-tina-\$ .in. kleckner-catherine.in. kleckner-catherine-\$ .in. kleckner-catherine-a.in. wertz-william.in. wertz-william-\$ .in. wertz-william-e.in. siminski-michael.in. siminski-michael-\$ .in. siminski-michael-c.in. daly-andrew.in. daly-andrew-\$ .in. daly-andrew-t.in. muthiah-jeno.in. muthiah-jeno-\$ .in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:29
S218	24	S217 and zinc and S164	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 14:15
S219	22	S217 and zinc and S164 and steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 14:10
S220	5231	428/413.ccls. 428/414.ccls. 428/416.ccls. 428/418.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/28 14:27
S221	788	S220 and S164 and steel and zinc	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 14:17
S222	179	S220 and S164 and steel and zinc and S210	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 14:17
S223	5	S220 and S164 and steel and zinc and S210 and S180	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/29 14:17